WILKINSON ) BARKER KNAUER LLP

2300 N STREET, NW
SUITE 700
WASHINGTON, DC 20037
TEL 202.783.4141
FAX 202.783.5851
www.wbklaw.com
PAUL J. SINDERBRAND
psinderbrand @ wbklaw.com

October 14, 2009

Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, SW Washington, DC 20554

Re: Amendment of Part 27 of the Commission's Rules to Govern the Operation of

Wireless Communications Services in the 2.3 GHz Band (WT Docket No. 07-293) and Establishment of Rules and Policies for the Digital Audio Radio Satellite Service in the 2310-2360 MHz Frequency Band (IB Docket No. 95-

91)

## NOTICE OF ORAL EX PARTE PRESENTATION

Dear Ms. Dortch:

I am writing pursuant to Section 1.1206(b)(2) of the Commission's Rules to notify the Commission that yesterday, Jennifer McCarthy of NextWave Broadband, Inc., Ron Olexa of Horizon Wi-Com, Mary O'Connor of Wilkinson Barker Knauer, and I met on behalf of the WCS Coalition with Renee Cittendon, Legal Advisor to Commissioner Clyburn, to discuss the issues pending in the above-referenced proceedings regarding the coexistence of Satellite Digital Audio Radio Service terrestrial repeaters and Wireless Communications Service broadband systems in the 2305-2360 MHz band. The parties discussed the July 2009 demonstration conducted in Ashburn, VA, that it has been nearly a year since the draft order resolving the above-referenced proceedings began circulating for Commission vote, and it is time to bring these proceedings to conclusion so as to expedite the provision of needed broadband services in the 2.3 GHz band to Americans. The WCS Coalition also distributed the attached documents during the meeting.

Pursuant to Sections 1.1206(b)(2) and 1.49(f) of the Commission's Rules, this letter is being filed electronically with the Commission via the Electronic Comment Filing System. Should you have any questions regarding this presentation, please contact the undersigned.

Respectfully submitted,

/s/ Paul J. Sinderbrand

Paul J. Sinderbrand Counsel to the WCS Coalition

cc: Renee Crittendon
Attachments

## **WCS/DARS BANDPLAN**

2305	2310	2315	2320	2324.2	2328.3	2332.5	2336.225	2341.285	2345	2350	2355	2360
A BLOCK	B BLOCK	C BLOCK	Sirius SDARS	Sirius Repeaters	Sirius SDARS	XM SDARS	XM Repeaters	XM SDARS	D BLOCK	A BLOCK	B BLOCK	
5 MHz	5 MHz	5 MHz	4.2 MHz	4.1 MHz	4.2 MHz	3.725 MHz	5.06 MHz	3.715 MHz	5 MHz	5 MHz	5 MHz	
	wcs				D	wcs						

## The Sun, The Moon And The Stars Must Align For Interference To Occur

The risk of OOBE interference from a WCS mobile to a DARS receiver is probabilistic

- Are WCS device and DARS receiver in close proximity?
- What service is the DARS receiver subscribed to?
- Is the DARS device receiving?
- Is DARS receiver served by terrestrial repeater?
- Is WCS device transmitting?
- What frequency block is WCS transmitting on?
- At what power is WCS device transmitting?
- Are there obstructions between transmitter and receiver?
- Are both devices stationary?
- Do WCS antenna and DARS antenna have high degree of mutual coupling?

	WCS Frequency Block	SDARS Service		SDARS Device		Application Type			Positioning of WCS Device			WCS Device Tx Power		Results	
Test#		Sirius	хм	OEM		High Bandwidth	High	VolP	Lap Height	Ear Height	Dashboard Height		Variable EIRP with TPC		
	A-Block (Upper)	Х		X		X			X			Х		No muting	
2		X			Х			X		X		X		No muting	
3			Х		Х	Х			Х			Х			
4			Х		Х			X		Х			Х		
5			X		Х		Х				Х	Х			
6			Х	Х			Х				Х	Х			
7			Х	Х		Х			Х				Х		
8			X	Х				Х		Х		Х			
9	B-Block (Lower)		Х	Х				Х		Х		Х			
10			Х		Х		Х				Х	Х			
11		X			Х	Х			Х			Х		No muting	
12		Х			Х			X		Х			Х		
13		Х			Х		х				Х	Х			
14		Х		Х		Х			Х				Х		
15		Х		Х			Х				Х	Х			
16		X		Х				Х		Х		Х			
17	D/A-Block	Х			Х		Х				Х	Х			
18		Х		Х				Х		Х		Х			
19			Х		Х		Х				Х	Х			
20			X		Х	Х			X				X	No muting	
21			Х		Х			Х		Х		Х			
22			Х	X		Х			Х				X	One short mute	
23			Х	Х			Х				Х	X			
24			X	X				X		Х			Х	No muting	
25	B/C-Block		Х		Х		Х				Х	Х			
26			Х	Х				Х		Х		Х			
27		Х			Х			Х		Х		Х			
28		Х			Х		х				Х	Х			
29		Х			Х	Х			Х				X	No muting	
30		Х		Х				X		Х			Х		
31		X		Х		Х			Х			Х	E K III	No muting	
32		Х		Х			Х				Х		Х		

WCS-SDARS Demonstration Test Matrix July 28-29, 2009 Ashburn, VA